

Renegade TSP Torque Series Pump

3A6884A

ΕN

Renegade TSP is a hydraulic power pack for use with bolt torquing wrenches only. For professional use only.

Not approved for use in explosive atmospheres or hazardous (classified) locations.

Models: 17U632, 17U633

10,000 psi (68.9 MPa, 700 bar) Maximum Working Pressure



Important Safety Instructions

Read all warnings and instructions in this manual and on the unit before using the equipment. Be familiar with the controls and the proper usage of the equipment. Save these instructions.





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Models

Model No.		Voltage	Pendant	Maximum Working Pressure psi (MPa, bar)
17U632	Renegade TSP Torque Series Pump	120V	Corded	10,000 psi (68.9 MPa, 700 bar)
17U633	Renegade TSP Torque Series Pump	120V	Wireless	10,000 psi (68.9 MPa, 700 bar)

Warnings

Warnings

The following warnings are for the setup, use, grounding, maintenance, and repair of this equipment. The exclamation point symbol alerts you to a general warning and the hazard symbols refer to procedure-specific risks. When these symbols appear in the body of this manual or on warning labels, refer back to these Warnings. Product-specific hazard symbols and warnings not covered in this section may appear throughout the body of this manual where applicable.

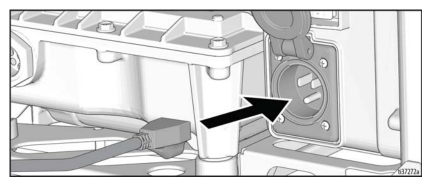
WARNING



GROUNDING

This product must be grounded. In the event of an electrical short circuit, grounding reduces the risk of electric shock by providing an escape wire for the electric current. This product is equipped with an appropriate grounding electrical inlet. This product must be plugged into an outlet that is properly installed and grounded in accordance with all local codes and regulations.

- Improper installation of the grounding electrical inlet is able to result in a risk of electric shock.
- When repair or replacement of the electrical inlet is required, do not connect the grounding wire to either flat blade terminal.
- The wire with insulation having an outer surface that is green with or without yellow stripes is the grounding wire.
- Check with a qualified electrician or serviceman when the grounding instructions are not completely understood, or when in doubt as to whether the product is properly grounded.
- Do not modify the electrical inlet. Only connect the product to an extension cord having the same configuration as the electrical inlet.
- This product is for use on a nominal 120 V circuit and has a grounding electrical inlet as illustrated in the figure below.

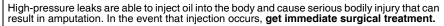


- Do not use a 3-to-2 adapter with this product.
- Extension Cords:
- Use only a 3-wire extension cord that has a grounding plug and a grounding receptacle that
 mates with the electrical inlet on the product.
- Make sure your extension cord is not damaged. Use 12 AWG (2.5 mm²) minimum to carry the current that the product draws.
- An undersized cord results in a drop in line voltage and loss of power and overheating.

MARNING



SKIN INJECTION HAZARD





- Do not handle pressurized hoses. Escaping oil under pressure can penetrate the skin, causing serious injury.
- Do not stop or deflect leaks with your hand, body, glove or rag.



- Do not leave the unit energized or under pressure while unattended. When the unit is not in use, turn off the unit and follow the Pressure Relief Procedure.
- Check hoses and couplings daily. Replace worn or damaged parts immediately.
- This system is capable of producing 10,000 psi (68.9 MPa, 700 bar). Use Graco replacement parts or accessories that are rated at a minimum of 10,000 psi (68.9 MPa, 700 bar).
- Verify that all connections are secure before operating the unit.
- Know how to stop the unit and bleed pressure quickly. Be thoroughly familiar with the controls.



FIRE AND EXPLOSION HAZARD

Flammable fumes in work area can ignite or explode. To help prevent fire and explosion:

- This equipment generates sparks. Do not use in explosive atmospheres or hazardous (classified) locations.
- Use only in well-ventilated areas.
- Do not plug or unplug power cords, or turn power or light switches on or off, when flammable fumes are present.
- Keep work area free of debris, including solvent, rags, and gasoline.
- Keep a working fire extinguisher in the work area.



EQUIPMENT MISUSE HAZARD

Misuse can cause death or serious injury.



- Do not operate near children. Keep children away from equipment at all times.
- Do not overreach or stand on an unstable support. Keep effective footing and balance at all times.
- · Stay alert and watch what you are doing.
- Do not leave the unit energized or under pressure while unattended. When the unit is not
 in use, turn off the unit and follow the Pressure Relief Procedure.
- Do not operate the unit when fatigued or under the influence of drugs or alcohol.
- Avoid damaging hydraulic hoses. Avoid sharp bends and kinks when routing hydraulic hoses. Do not kink or over-bend the hose. Using a bent or kinked hose will cause severe back-pressure. Sharp bends or kinks will cause internal damage to the hose leading to premature hose failure.
- Do not drop heavy objects on hydraulic hoses. A sharp impact may result in internal damage to the hose. Applying pressure to a damaged hose may cause it to rupture.
- Do not expose the hose to temperatures or to pressures in excess of those specified by the hose manufacturer.
- Do not use the hose as a strength member to pull or lift the equipment.
- Do not alter or modify equipment. Alterations or modifications may void agency approvals and create safety hazards.
- The system operating pressure must not exceed the pressure rating of the lowest rated piece in the system.
- Make sure all equipment is rated and approved for the environment in which you are using it.

Warnings

↑ **WARNING**



ELECTRIC SHOCK HAZARD

This equipment must be grounded. Improper grounding, setup, or usage of the system can cause electric shock.



- Turn off and disconnect extension cord before servicing equipment.
- Connect only to grounded electrical outlets.
- Use only 3-wire extension cords.
- Ensure ground prongs are intact on electrical inlet and extension cords.
- Store indoors.

LIFTING HAZARD

This equipment is heavy. To avoid injury, lift using:

- Two persons, or
- A hoist attach to the Lift Point.



MOVING PARTS HAZARD

Moving parts can pinch, cut or amputate fingers and other body parts.



- Keep clear of moving parts.
- Do not operate equipment with protective guards or covers removed.
- Before checking, moving, or servicing equipment, follow the Pressure Relief Procedure. and disconnect all power sources.



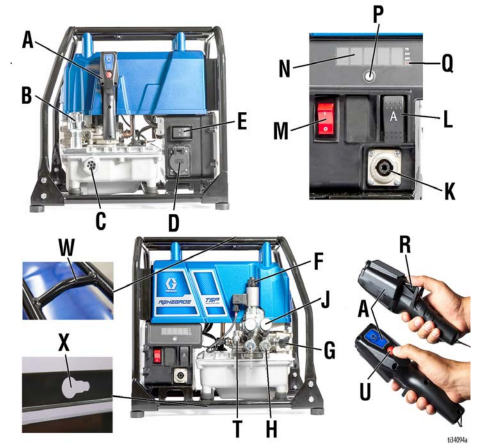
PERSONAL PROTECTIVE EQUIPMENT

Wear appropriate protective equipment when in the work area to help prevent serious injury, including eye injury, hearing loss, inhalation of toxic fumes, and burns. This protective equipment includes but is not limited to:

Protective eye wear and hearing protection.

Component Identification

Component Identification



Α	Pendant
В	Oil Fill Cap (Breather)
С	Oil Level Sight
D	Electrical Inlet
Е	15/20A Switch
F	Pressure Relief Button
G	Pressure Setting Valve
Н	Hose Connection – Advance
J	Hose Connection – Return
K	Pendant Connector

L	Manual Advance Switch
М	On/Off Switch
Ν	Display
Р	Display Button
Q	Wireless Remote Signal Indicator
R	Pendant Advance Switch
Т	Pressure Gauge Port
U	Pump Stop Switch
W	Lift Point
Х	Pump Rod Puller
Х	

Component Identification

Controls and Indicators

Item	Description
On/Off Switch	Turns TSP power pack on or off.
15A/20A Switch	Sets TSP power pack to either 15A or 20A. Select setting based on your circuit rating. Select 20A when a 20A circuit is available. Using the 20A setting provides the maximum performance. Select 15A when a 15A circuit is available.
Pressure Setting Valve	Controls pressure at the tool. Turn clockwise to increase pressure.
Pressure Relief Button	Relieves pressure in the system (pressure goes to zero).
Manual Advance Switch or Pendant Advance Switch	Activates pump to advance the tool when pressed.
Display	Shows pressure and other control information.
Display Button	Cycles Display through display information.
Pendant Pump Stop Switch	Stops pump early if pump stop is needed.

Grounding









The equipment must be grounded to reduce the risk of electric shock. Improper grounding can cause electric shock. Grounding provides an escape wire for the electric current.

All electrical wiring must be done by a qualified electrician and comply with all local codes and regulations.

Power Requirements

100-120 VAC, 50/60 Hz, 15A/20A, single phase.

Extension Cords

Use a 3-wire extension cord with an undamaged ground contact.

Use a 3-wire, 12 AWG (2.5 mm²) minimum extension cord. Longer cords and higher gauge cords reduce performance.

The plug must be plugged into an outlet that is properly installed and grounded in accordance with all local codes and regulations.

Do not modify plug! If it will not fit in outlet, have grounded outlet installed by a qualified electrician. Do not use an adapter.

Pressure Relief Procedure

Pressure Relief Procedure



Follow the Pressure Relief Procedure whenever you see this symbol.











To help prevent serious injury from pressurized fluid, such as skin injection, splashing fluid and moving parts, follow the Pressure Relief Procedure before cleaning, checking, or servicing the equipment.

NOTE: The TSP power pack is designed to automatically relieve pressure when the pump motor stops.

- Verify displayed pressure goes to zero when motor stops.
- 2. If pressure is not zero, then press Pressure Belief Button.



- 3. Verify pressure has dropped to zero.
- If you suspect that pressure has not been fully relieved, rotate the Pressure Setting Valve counterclockwise until rotation stops.

Setup

Pendant Setup

Corded Pendant

Attach Corded Pendant by lining up the tab on the plug with the socket located on the power pack control. Insert the plug and turn clockwise until you hear the lock click. The Corded Pendant must be selected to be the active control, see **Select Control Device** page 17.



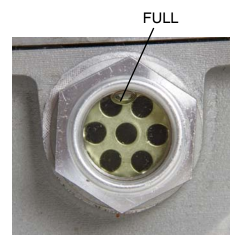
Wireless Pendant

The Wireless Pendant must be selected to be the active control. See **Select Control Device** page 17.

Fill Oil Tank

Unit is shipped without hydraulic oil. Before the first use, fill tank with hydraulic oil, see Recommended Oil Temperature Ranges for Various Hydraulic Oil Weights page 48.

- 1. Remove Oil Fill Cap.
- 2. Add hydraulic oil until oil is visible at the top of the Sight Glass.



3. Replace Oil Fill Cap.

Setup

Modes

The TSP power pack has three modes: prime, calibration, and operation.

The **prime** mode removes air from the pump.

The **calibration** mode calibrates the pressure sensor. See **Calibration Procedure** page 28.

The **operation** mode is the normal mode in which the TSP power pack is ready to torque holts.

Prime TSP Power Pack Procedure

Priming is required after initial oil fill or pump replacement. Unit may also require priming when displayed control pressure reading fluctuates continuously.

- 1. Disconnect hoses, if attached.
- 2. Plug in TSP power pack.
- Turn ON/OFF switch to ON position.
- Turn Pressure Setting Valve counterclockwise until rotation stops. This is the zero pressure setting.



 Cycle through primary menu by short pressing the control Display Button until PRIME appears on Display.













High-pressure leaks are able to inject oil into the body and cause serious bodily injury. Do not stop leaks with hand or rag.

 Press the Advance Switch on selected control device to start prime mode. 90 will appear on the Display and will count down in seconds as the prime procedure automatically occurs.

NOTE: Press Display Button or Pump Stop Switch any time while in prime mode to cancel the procedure.

NOTE: TSP power pack will automatically return to operation mode when prime procedure is complete.

- 7. To ensure the TSP power pack is primed, set pressure to 8000 psi and press the Advance Switch on selected control device. The Display pressure reading should be steady at 8000 +/- 50 psi. If pressure fluctuations are 100 psi or greater, the Prime TSP Power Pack Procedure should be repeated.
- Inspect for leaks. If leaking occurs, tighten all fittings and repeat the Prime TSP Power Pack Procedure.
- 9. Check hydraulic fluid level.

Connect Hose and Tool

The TSP power pack uses flush-face quick-release couplings that are durable and easy to clean. To connect hose and tool, follow the steps below.

- Wipe the mating surfaces of the couplings on the TSP power pack and the hoses with a clean rag before making connection.
- Connect the hoses from the TSP power pack to the hydraulic tool.

NOTE: When making connections, do not over stretch the hoses or bend hoses at a sharp angle.

Hose Prime Procedure

Prime and flush the hoses each time a hose is replaced or when swapping tools. Continuous use of a hose and tool combination should not require a prime and flush procedure unless the hoses lose oil.

- Turn ON/OFF switch to OFF position.
- 2. Connect hoses to the manifold on the TSP power pack.
- Connect hoses together at tool end of the hose.
- 4. Turn ON/OFF switch to **ON** position.
- Set pressure control to minimum pressure.
- 6. Run the TSP power pack for 30 seconds to purge the air from the hoses.
- Check hydraulic oil level. Fluid level should be at the top of the oil level sight glass. Add oil as needed.

Operation

Operation







FIRE AND EXPLOSION WARNING

To avoid serious injury, do not use in explosive atmospheres or hazardous (classified) locations.









High pressure leaks are able to inject oil into the body and cause serious bodily injury. Before each use, inspect hydraulic lines, fittings, and hoses for breaks, cracks, worn spots, bulges, kinks and any other damage. Replace damaged lines, fittings, or hoses immediately. Never attempt to repair the damaged parts.

- Determine desired torque for your application (nut or bolt specifications based on the specific project recommendations or standards required).
- Determine desired pump pressure by referencing wrench specifications for torque and pressure.
- Connect hoses and wrench to TSP power pack. Only use hoses and wrenches rated at a minimum of 10,000 psi (68.9 MPa, 700 bar).
- 4. Plug extension cord into TSP power pack.







AMPUTATION OR CRUSH HAZARD

Unexpected pump activation can cause serious injury. Ensure hands are clear of wrench crush points when activating TSP power pack.

5. Turn ON/OFF switch to **ON** position.









High-pressure leaks are able to inject oil into the body and cause serious bodily injury. Do not stop leaks with hand or rag.

 Activate TSP power pack with the selected control device; see Select Control Device page 17. While holding Advance Switch, adjust Pressure Setting Valve until desired pump pressure is shown on Display or gauge.

NOTE: Inspect for leaks. If leaking occurs, tighten all fittings and repeat the **Prime TSP Power Pack Procedure** page 12.

- Attach wrench to nut or bolt per wrench manufacturer's specifications.
- Activate TSP power pack by pressing and holding Advance Switch until end of wrench stroke. End of stroke is indicated either by the wrench, the pack pressure rising rapidly, the nut stopping, or some combination of these factors.
- 9. Release Advance Switch and wrench will automatically return.
- Repeat steps 8 and 9 until job is complete.

Operation

Shut Down

- Turn ON/OFF switch to OFF position. Unplug the TSP power pack.
- 2. Disconnect hoses from TSP power pack.

Cleaning

Proper care and maintenance is recommended for best experience with the TSP power pack. For proper maintenance activity and intervals, see **Maintenance** page 19.

To clean, wipe TSP power pack and hoses with a rag to remove any accumulated oil and dirt after every use.

Wash TSP power pack with mild soap and water as needed. High pressure washing is not recommended.

Display

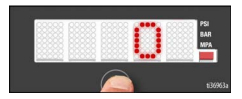
Display

Main Menu Operation

Turn power ON. Display will show
 ★★★★ as unit powers on.



 Once powered on, Display will show PRESSURE (in PSI, bar, or MPa - as selected). Refer to Change Display Units page 17.



 Short press Display Button and SET HOURS will scroll past on screen.

NOTE: SET HOURS is a resettable hour meter that may be used to monitor oil change intervals.



 a. Press and hold Display Button to reset hours to 0. Short press Display Button and LIFETIME HOURS will scroll past on screen.

NOTE: LIFETIME HOURS displays a lifetime hour meter and cannot be reset.



 Short press Display Button and name of the selected control device will scroll past on screen. If no control device is selected, SELECT CONTROL DEVICE will scroll past on screen.



- a. Press and hold Display Button to select control device. Refer to Select Control Device page 17.
- Short press Display Button and PRIME will scroll past on screen.

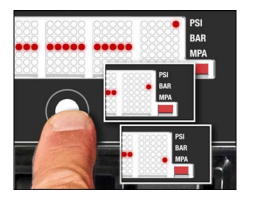


- a. Press and Hold Display Button to enter prime mode. Refer to Prime TSP Power Pack Procedure page 12.
- 7. Short press Display Button to return to **PRESSURE** screen.

Change Display Units

NOTE: To change display units you must be in the pressure screen with the pressure display at zero.

 Press and hold the Display Button for 5 seconds to change pressure units (psi, bar, MPa) to desired units. Selection of bar or MPa changes gallons to liters x 10.



Select Control Device

 Short press Display Button three times to move to SELECT CONTROL DEVICE mode.



- Press the Advance Switch on desired control device to select it. Options available are:
 - a. Manual Advance Switch.
 - b. Corded Pendant.
 - c. Wireless Pendant.



NOTE: The TSP power pack may be paired with only one control at any time. Any previously selected devices will be ignored when a new device is selected.

Display

Secondary Menu (Stored Data)

NOTE: Secondary Menu contains the calibration procedure plus information that may be useful during troubleshooting or repair.

 To enter Secondary Menu turn power switch on while holding Display Button. Continue to hold Display Button until CALIBRATE appears.



2. CALIBRATE scrolls past on the Display.



- a. Press and hold button to enter CALIBRATION mode. Refer to Calibration Procedure page 28 for calibration instructions.
- Short press Display Button and SERIAL NUMBER scrolls past on the Display.



 Short press Display Button and SOFTWARE REVISION scrolls past on the Display.



5. Short press Display Button and **LAST CODE** scrolls past on the Display.



 a. Press and hold Display Button and CLEAR will appear for three seconds on the Display. NO CODE STORED will then scroll past on the Display.



b. Short press Display Button to return to the **CALIBRATE** screen.

Maintenance

Routine maintenance is important to ensure proper operation of your TSP power pack. Maintenance includes performing routine actions that keep your TSP power pack in operation and prevent trouble in the future.











Activity	Interval
Inspect pump, hoses, and tools for damage or leaks.	Daily.
Inspect fan opening for blockage.	Daily.
Pressure calibration.	Per company, customer, or job specification.
Change hydraulic oil.	40 motor hours.

Recycling and Disposal at End of Life

At the end of the product's useful life, dismantle and recycle it in a responsible manner.

Preparation:

- Perform the Pressure Relief Procedure, page 10.
- Drain and dispose of fluids according to applicable regulations. Refer to the material manufacturer's Safety Data Sheet.

Dismantle and recycle:

- Remove motors, circuit boards, displays, and other electronic components. Remove the battery from the wireless pendant. Recycle according to applicable regulations.
- Do not dispose of electronic components with household or commercial waste.

X

Deliver remaining product to a recycling facility.

Troubleshooting



- Follow Pressure Relief Procedure page 10, before troubleshooting or repairing TSP power pack.
- 2. Check all possible problems and causes before disassembling TSP power pack.

Problem	Cause	Solution
Unit does not start when plugged in and power switch is "ON".	Extension cord. Check extension cord continuity with ohmmeter.	Replace extension cord.
	Low Voltage. Meter must read: 85-130 VAC.	Reset circuit breaker. Try another outlet. Use a heavier gauge extension cord.
Motor stops under load.	Low Voltage.	Reset circuit breaker, if tripped. Turn off other electric loads. Use a heavier gauge extension cord.
	Circuit breaker has tripped.	Reset circuit breaker.
		Make certain that the 15A/20A Switch is set to the correct position for the circuit that the unit is plugged in to.
Blowing circuit breakers.	Pump is exceeding circuit breaker rating.	Set 15A/20A Switch to 15A setting.
Motor runs but unit will not pump oil.	Pump is not primed.	Perform Prime TSP Power Pack Procedure page 12.
	Low hydraulic oil level.	Add oil see, Fill Oil Tank page 11.
Pump does not reach full pressure.	Bad transducer.	Test with gauge on gauge port to very. Replace transducer, see Transducer Replacement page 36.
	High-pressure pump issue.	Replace high-pressure pump. see Pump Replacement page 30.
	Pressure set valve issue.	Replace pressure set valve, see Pressure Set Valve Replacement page 33.
	High-pressure relief valve issue.	Replace high-pressure relief valve, see Pressure Relief Valve Replacement (1,500 and 12,000 PSI) page 33.
	4-way valve issue.	Replace 4-way valve, see 4-Way Valve Replacement page 34.
Pump stalls at ~4500 psi.	Poppet valve not functioning properly.	Replace poppet valve, see 2-Way, Poppet Valve Replacement page 32.
Maximum pressure is ~3,300 psi.	High pressure pump issue.	Replace high pressure pump, see Pump Replacement page 30.

Problem	Cause	Solution
Unit runs slow.	Air in hydraulic system.	Check oil level and fill as needed. Perform Prime TSP Power Pack Procedure page 12 and Hose Prime Procedure page 13.
	Unit set to 15A setting.	Connect to a 20 Amp circuit and set switch to 20A setting.
	Hose connection filter plugged.	Switch hose connection to other connectors. Replace filter fitting as needed.
	Hi-flow pump issue.	Replace hi-flow pump, see Pump Replacement page 30.
	High pressure pump issue.	Replace high pressure pump, see Pump Replacement page 30.
	4-way valve issue.	Replace 4-way valve, see 4-Way Valve Replacement page 34.
Unit builds full pressure, but torque wrench fails to advance.	Torque is greater than wrench capacity at full pressure.	Use a torque wrench with a larger capacity.
	Advance flow line to wrench is restricted or blocked.	Check hose couplers for full engagement.
Torque wrench fails to retract.	Return flow from wrench is restricted or blocked.	Check hose couplers for full engagement.
Pressure indicator does not read zero (0) psi/bar when pump is	Pressure not relieved.	Perform Pressure Relief Procedure page 10.
stopped.	Pressure indicator or gauge is out of calibration.	Replace pressure transducer or recalibrate with Calibration Procedure page 28.
TSP power pack does not run at all. Display shows CODE 03.	Transducer connection issue (control board is not detecting a pressure signal).	Set TSP power pack to OFF and disconnect power to TSP power pack. Check transducer connection. Disconnect transducer from connector. Check to see if transducer contacts are clean and secure. Reconnect transducer and connector. Connect power, turn TSP power pack ON and press Advance Switch. If TSP power pack to OFF and proceed to next step. Connect a confirmed working transducer to transducer connector. Turn TSP power pack ON and press Advance Switch. If TSP power pack runs, install new transducer. Replace control board if TSP power pack does not run.

Problem	Cause	Solution
TSP power pack does not run at all. Display shows CODE 04.	Control board detected voltage surges.	Set TSP power pack to OFF and disconnect power to TSP power pack. Locate a good voltage supply to prevent damage to electronics.
TSP power pack does not run at all. Display shows CODE 05.	Control is commanding motor to run, but motor shaft does not rotate.	 Remove pumps and try to run TSP power pack. If motor runs, check for locked or frozen pump or drive train. If TSP power pack does not run, continue to step 2. Set TSP power pack to OFF and disconnect power to TSP power pack. Remove top half of shroud frame and shroud. Set TSP power pack to OFF and spin pump crank 1/2 turn. Restart TSP power pack. If TSP power pack runs, replace control board. If TSP power pack does not run, continue to step 5. Set TSP power pack to OFF and disconnect power to TSP power pack. Open control box by removing 8 screws that attach control assembly to control box. Locate motor connector (large 6-pin connector) and disconnect. Perform Spin Test: Test at large 6-pin motor field connector. Test motor by placing a jumper across pins 1 & 2. Rotate motor fan at about 2 revolutions per second. A cogging resistance to motion should be felt at the crank. The motor should be replaced if no resistance is felt. Repeat for pin combinations 1 & 3 and 2 & 3. Pin 4 (the green wire) is not used in this test. If all spin test is

Problem	Cause	Solution
		STEP 1
		STEP 2
		STEP 3

TSP power pack does not run at all. Display shows CODE 05. Control is commanding motor to run, but motor shaft does not rotate. 8. Perform Field Short Test: Test at large 6-pin motor field connector. There should not be continuity from pin 4, the ground wire, and any of the remaining pins. If motor field connector tests fail, replace motor. 9. Check Motor Thermal Switch: Unplug thermal wires. Set meter to ohms. Meter should reach the proper resistance across pins 5 & 6.			
Display shows CODE 05. motor to run, but motor shaft does not rotate. large 6-pin motor field connector. There should not be continuity from pin 4, the ground wire, and any of the remaining pins. If motor field connector tests fail, replace motor. 9. Check Motor Thermal Switch: Unplug thermal wires. Set meter to ohms. Meter should reach the proper resistance across pins 5 & 6.	Problem	Cause	Solution
	TSP power pack does not run at all. Display shows CODE 05.	Control is commanding motor to run, but motor shaft	8. Perform Field Short Test: Test at large 6-pin motor field connector. There should not be continuity from pin 4, the ground wire, and any of the remaining pins. If motor field connector tests fail, replace motor. 9. Check Motor Thermal Switch: Unplug thermal wires. Set meter to ohms. Meter should reach the proper
TSP Power Pack 0 ohms			
			TSP Power Pack 0 ohms

Problem	Cause	Solution
TSP power pack does not run at all. Display shows CODE 06.	Motor overheated.	Note: Motor must be cooled down for the test. 1. Keep TSP power pack in cooler location with good ventilation. Make sure motor air intake is not blocked. 2. Set TSP power pack to OFF and disconnect power to TSP power pack. 3. Open control box by removing 8 screws that attach control assembly to control box. 4. Check thermal switch inside control box. 5. Disconnect 6-pin connector. Make sure contacts are clean and secure. Measure resistance of the thermal switch (thermal switch is across pins 5 & 6). If reading is not correct, replace motor. 6. Check Motor Thermal Switch: Unplug thermal wires. Set meter to ohms. Meter should reach the proper resistance across pins 5 & 6.
		7. Reconnect 6-pin connector. Connect power, turn TSP power pack ON and press Advance Switch. If TSP power pack does not run, replace control board.

Problem	Cause	Solution
TSP power pack does not run at all. Display shows CODE 08.	Incoming voltage too low for TSP power pack operation.	Set TSP power pack to OFF and disconnect power to TSP power pack.
F		Remove other equipment that uses the same circuit.
LUUE E		Locate a good voltage supply to avoid damage to electronics.
08 573474		
TSP power pack does not run at all.	Control board is over heating.	Make sure motor air intake is not blocked.
Display shows CODE 10.	3	Make sure fan is securely attached to motor shaft.
P2 BM		3. Replace control board.
		4. Replace motor.
157348a		
TSP power pack does not run at all.	Excessive current protection	Cycle power on and off.
Display shows CODE 12 .	enabled.	
CODE 5.73-0-3		
TSP power pack does not run at all.	Motor not spinning (no	Set TSP power pack to OFF and
Display shows CODE 15 .	current to motor).	disconnect power to TSP power pack.
		Remove top half of shroud frame and shroud.
CODE		Set TSP power pack to OFF and spin pump crank 1/2 turn. Restart TSP power pack. If TSP power pack runs, replace control board. If TSP power pack does not run, continue to step 5.
137350a		Turn power on. If code continues, replace control board.

Problem	Cause	Solution
TSP power pack does not run at all. Display shows CODE 16.	Motor position sensor not working.	Set TSP power pack to OFF and disconnect power to TSP power pack.
rai and		Open control box by removing 8 screws that attach control assembly to control box.
		Disconnect motor position sensors and inspect for damage at connectors.
		4. Reconnect sensor.
		5. Turn power ON. If code continues, replace motor.
TSP power pack does not run at all. Display shows CODE 17.	TSP power pack plugged into wrong voltage.	Set TSP power pack to OFF and disconnect power to TSP power pack.
CODE 150 MARIE 1		Locate a good voltage supply to avoid damage to electronics.
100 mm		

Repair

Calibration Procedure

The TSP power pack should be re-calibrated after replacing the transducer or control assembly. The TSP power pack should also be re-calibrated as needed based on your company's business practices and if you suspect the TSP power pack is not operating correctly.

NOTE: This procedure requires the use of a high precision calibration gauge or data acquisition system to be used as a calibration standard. All hoses and tools should be disconnected from the TSP power pack while calibrating.

- Connect the calibration high precision gauge or data acquisition system to the pressure gauge port or one of the advance ports of the hose distribution manifold.
- 2. Power up the TSP power pack, but do not press the Advance Switch.
- Make sure that the pressure set valve is fully relieved and all pressure in the TSP power pack is relieved; see Pressure Relief Procedure, page 10. There should be zero pressure in the TSP power pack.

 Enter the secondary menu, see Secondary Menu (Stored Data) page 18.



5. CALIBRATE scrolls on the Display.



 Press and hold the Display Button for a few seconds to start the calibration procedure. Calibration mode has been entered when RUN TO 8000 PSI PRESS DISPLAY BUTTON TO SAVE scrolls on the Display.



7. Press the TSP power pack Advance Switch. Set pressure to 8000 psi per the calibration gauge or data acquisition system. While keeping the power pack running at 8000 psi, press the Display Button to lock in the 8000 psi value for the controller.

NOTE: If calibration procedure is successful, **DONE** will display on the screen for three seconds, and then pack will return to normal operation mode.



NOTE: If the calibration procedure was unsuccessful, the following message will scroll on the Display: CALIBRATION FAILED. Press Display Button to continue. Perform Pressure Relief Procedure page 10, then cycle power to the TSP power pack and retry calibration procedure.



NOTE: If calibration procedure is never successful, replace pressure transducer; see **Transducer Replacement** page 36.

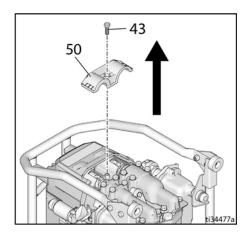
Pump Replacement

Tools Required: 13 mm wrench.

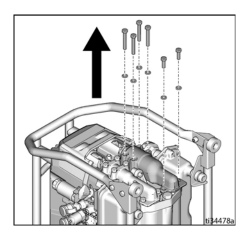
Pump Removal

Pump removal includes disassembling the pump guard and pump bolts and removing the pump.

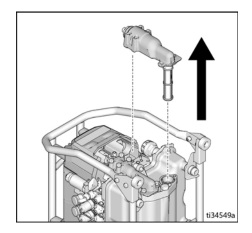
- Perform Pressure Relief Procedure, page 10 and disconnect power to the TSP power pack. Tilt unit 90 degrees backwards to keep oil from running out when pump is removed.
- 2. Remove the pump guard (50) and retaining bolt (43).



3. Remove pump bolts (qty 6).



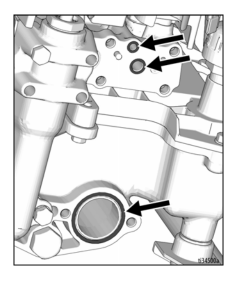
 Slowly slide pump out of the drive housing. Allow filter to drain into reservoir during removal.



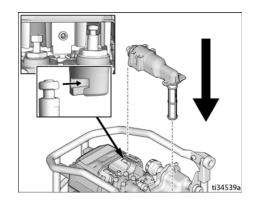
Pump Installation

Pump installation includes securing the pump and connecting to the fluid inlet and outlet.

 Install pump tank o-ring and manifold seals.



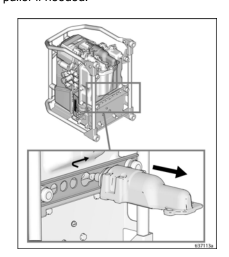
 Slide pump assembly into drive housing while ensuring the piston rod head is properly aligned in the assembly housing.



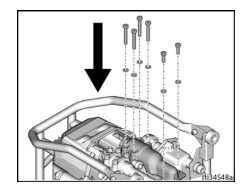
NOTICE

Failure to properly align piston rod head into housing during reassembly could severely damage the TSP power pack during operation.

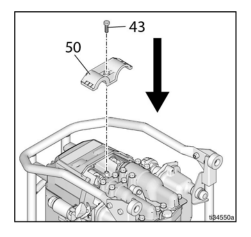
NOTE: Adjust pump rod length with pump rod puller if needed.



 Attach pump housing to manifold with four screws and flat washers. Torque screws to 50-70 in-lbs. (5.6-7.9 N•m).



- Attach pump housing to reservoir with two screws and flat washers. Torque to 20-25 ft-lbs (27.1-33.4 N•m).
- 5. Replace pump guard (50) with retaining bolt (43).



2-Way, Poppet Valve Replacement

Tools Required: Phillips screwdriver, 7/8 in. wrench, 3/4 in. wrench.

- Perform Pressure Relief Procedure, page 10 and disconnect power to the TSP power pack.
- 2. Remove top half of frame and shroud.







3. Completely loosen Phillips screw from terminal. Remove the terminal.



4. Loosen (but do not remove) 3/4 in. top retaining nut.

 Lift the black solenoid to gain clearance to the 7/8 in. hex on the body of the poppet valve. Loosen and remove.



- Install new solenoid valve, be sure to replace the solenoid mounted onto the valve without the 3/4 in. nut installed.
- 7. Torque the 7/8 in. hex to 19-21 ft. lbs (25.8-28.5 N•m).
- 8. Reinstall the top 3/4 in. retaining nut, torque to 4-5 ft. lbs (5.4-6.8 N•m).
- 9. Reconnect the terminal and tighten Phillips head screw.



10. Reinstall shroud and top half of frame.

Pressure Set Valve Replacement

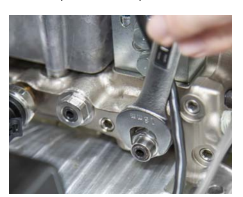
Tools Required: 1-1/16 in. wrench.

- Perform Pressure Relief Procedure, page 10 and disconnect power to the TSP power pack.
- 2. Use a 1-1/16 in. wrench to loosen.
- Remove plastic protective cap from new valve. Ensure washer remains on new valve.
- 4. Screw in new valve by hand. Tighten to 57-61 ft. lb (77.2-82.7 N•m).

Pressure Relief Valve Replacement (1,500 and 12,000 PSI)

Tools Required: 16 mm wrench.

- Perform Pressure Relief Procedure, page 10 and disconnect power to the TSP power pack.
- Loosen and remove valve with 16 mm wrench.
- Replace new valve and torque to 50-55 ft. lbs (67.8-74.6 N•m).



4-Way Valve Replacement

Tools Required: Phillips screwdriver, 5 mm Allen wrench, 10 mm wrench.

Remove 4-Way Valve

- Perform Pressure Relief Procedure, page 10 and disconnect power to the TSP power pack.
- 2. Remove top half of frame and shroud.







- Using a Phillips screwdriver, disconnect wire harness from valve by loosening retaining screw. Pull plug off from the valve.
- 4. Remove finger-tight nut on top of valve. Remove coil from valve.



 Use a 5 mm Allen wrench to remove the four M6 screws that secure the 4-Way Valve to the diverter block. Remove the 4-way valve. Save the M6 screws for reuse later.



 Use a 5 mm Allen wrench to remove the three M6 screws that secure the diverter block to the manifold. Remove the diverter block.



7. Make certain the old o-rings are removed from the manifold.

NOTICE

Failure to remove existing o-rings from manifold could result in equipment damage if multiple o-rings are re-installed into the valve manifold upon reassembly.

Install 4-Way Valve

- Carefully separate the 4-way valve from the diverter block.
- To remove the protective cover from the bottom of the diverter block remove the three hex nuts. Dispose of the three hex nuts and protective cover.



 Make certain the o-rings are installed in the bottom of the diverter block. Set aside on a clean surface. Ensure new o-rings are installed in diverter block and remain in place. Position diverter block on the manifold. Align the three screws in the diverter block with the corresponding holes in the manifold. Secure with the three M6 screws. Torque to 6-8 ft-lbs (8.1-10.8 N•m).



 Position the 4-way valve on the diverter block, it will only fit in one position.
 Secure with the four M6 screws. Torque to 6-8 ft-lbs (8.1-10.8 N•m).



6. Plug wire harness into 4-way valve, secure by tightening the retaining screw.

Transducer Replacement

Tools Required: 15/16 in. wrench.

Remove Transducer

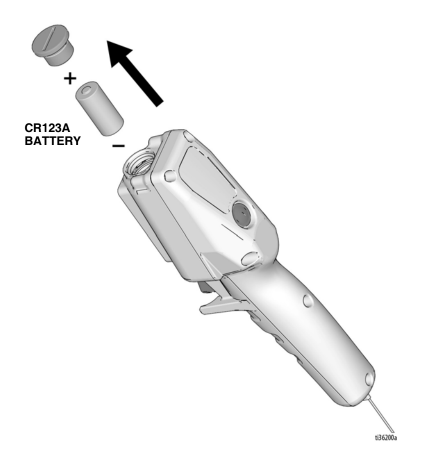
- Perform Pressure Relief Procedure page 10 and disconnect power to the TSP power pack.
- Lift connector locking tab on transducer electrical connector.
- Unplug electrical connector from transducer.
- 4. Use 15/16 in. wrench to remove transducer from the manifold.

Install Transducer

- 1. Apply sealant to transducer threads.
- 2. Start threading transducer into the manifold.
- Using a 15/16 in. socket, tighten transducer to 50-55 ft-lbs (68.8-75.6 N•m).
- 4. Plug electrical connector into the transducer.
- Verify proper operation and inspect for leaks. If leaks are found, stop unit and re-torque transducer.
- Perform Calibration Procedure page 28.

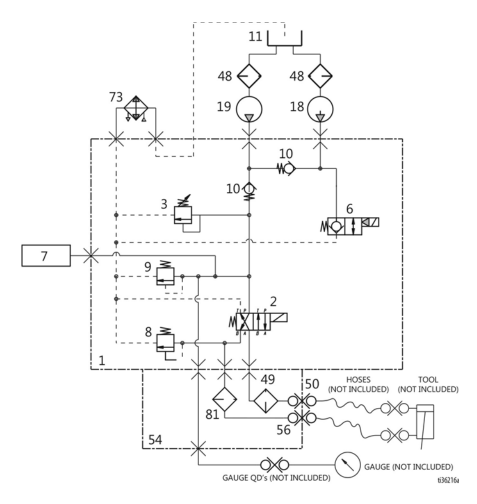
Pendant Battery Replacement

Pendant Battery Replacement



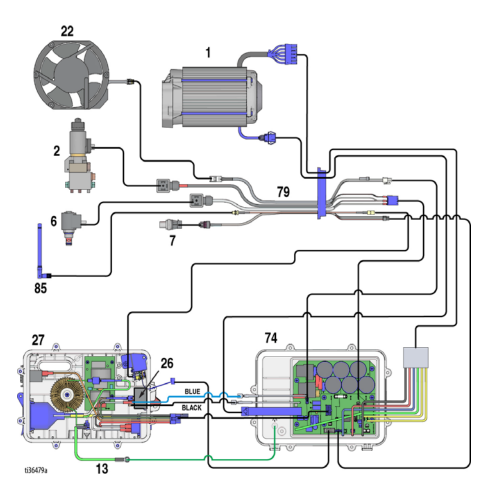
Hydraulic Schematic

Hydraulic Schematic



Ref	Part	Description	Ref	Part	Description
1	17U656	MANIFOLD VALVE, machined	19	19Y104	PUMP, high pressure
2	19Y107	KIT, valve, 4-way, directional	48	195695	FILTER, fluid
3	19Y110	KIT, valve, manual pressure set	t 49	19Y214	FITTING, filter, 1/4 NPT male
6	17U666	VALVE, 2-way, poppet	50	17U673	FITTING, QD, male, high pressure
7	19Y108	KIT, transducer, high pressure	54	19Y113	KIT, manifold, distribution
8	17U675	VALVE, pressure relief, 1500 ps	i 56	17U671	FITTING, QD, female, high pressure
9	17U685	VALVE, pressure relief, 12000 psi	73	17U696	COOLER, oil
10 11 18	17Z470 17U703 19Y106	VALVE, check, high pressure RESERVOIR, machined PUMP, high flow	81	19Y215	FITTING, filter, 1/4 NPT female

Wiring Diagram

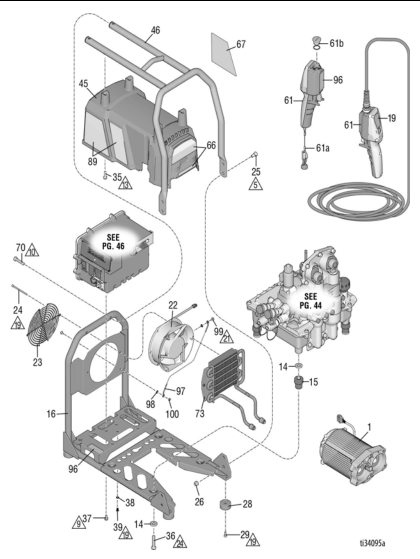


Ref	Part	Description	Ref	Part	Description
1	19Y111	KIT, motor, hydraulic power	26	120660	SWITCH, rocker
		pack			
2	19Y107	KIT, valve, 4-way, directional	27	17U610	BOX, control
6	17U666	Valve, 2-way, poppet	74	24W137	ASSEMBLY, control
7	19Y10	KIT, transducer, high pressure	79	17U625	HARNESS, main, w/ strain relief
13	17S588	WIRE, green, 16 AWG 8", #10,	85	17U743	ANTENNA, RF
		serrated			
22	17U721	FAN, oil cooler			

Renegade TSP Torque Series Pump Parts

Renegade TSP Torque Series Pump Parts

Ref.	Torque	Ref.	Torque	Ref.	Torque
<u>\$</u>	20-25 ft-lbs (27.1-33.4 N•m)	<u>/13</u>	30-40 in-lbs (3.4-4.5 N•m)	<u>/24</u>	110-120 in-lbs (12.4-13.6 N•m)
<u></u>	40-45 in-lbs (5.1-6.2 N•m)	<u>/19</u>	10-12 in-lbs (1.1-1.4 N•m)		
<u>/10</u>	95-105 in-lbs (10.7-11.9 N•m)	<u>/21</u>	40-45 in-lbs (4.5-5.1 N•m)		



Renegade TSP Torque Series Pump Parts

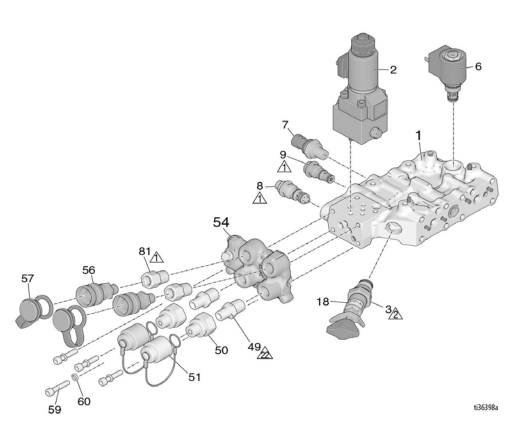
Renegade TSP Torque Series Pump Parts List

Ref.	Part	Description	Qty.	Ref.	Part	Description	Qty.
1	19Y111	KIT, motor, hydraulic	1	61		PENDANT, complete	
•		power pack	•		19Y103	WIRED	1
14	100132	WASHER, flat	8		19Y102	WIRELESS includes	1
15	119695	DAMPENER, engine	4			CR123A battery	
		mount		61a	18A681	MAGNET, lanyard	1
16	19Y252	FRAME, bottom, painted	1	61b	24F260	KIT, battery cap w/ O-ring	1
19	19Y251	LABEL, pendant	1	66	17U756	LABEL, brand	1
22	17U721	FAN, oil cooler, 120V	1	67▲	17U757	LABEL, warning, EN,	1
23	17U722	GUARD,	1			FR, ES	
24	17U723	SCREW, shcs, m4 x	2	70	124757	SCREW, M8x40	2
		70mm		73	17U696	COOLER, oil	1
25	108768	SCREW, M8, , cap,	4	89	17U682	LABEL, brand, side	1
		hex head		96▲	19Y147	LABEL, operator,	1
26	104541	NUT, lock	4			pendant	
28	17Z490	BUMPER	4	97	19Y369	WIRE, jumper, green	1
29	131327	BOLT, flange head,	4	98	102063	WASHER, lock, ext	2
		serrated, 1/4		99	114993	SCREW, mach, pan	2
36	18A977	SCREW, hex, hd	4			wash hd	
37	124709	SCREW, hex hd, flange	14	100	105689	NUT, machine hex	1
38	100718	WASHER	1				
39	17Z459	SCREW, grounding	1			afety labels, tags, and card	ds are
45	17U752	COVER, motor, painted	1	availa	able at no co	st.	
46	17U745	FRAME, top, painted	1				

Manifold Assembly Parts

Manifold Assembly Parts

Ref.	Torque	Ref.	Torque
Λ	50-55 ft-lbs (68.8-75.6 N•m)	\wedge	6-8 ft-lbs (8.1-10.8 N•m)
2	57-61 ft-lbs (77-83 N•m)	8	19-21 ft-lbs (25.8-28.5 N•m)
<u>4</u>	4-5 ft-lbs (5.4-6.8 N•m)		



Manifold Assembly Parts

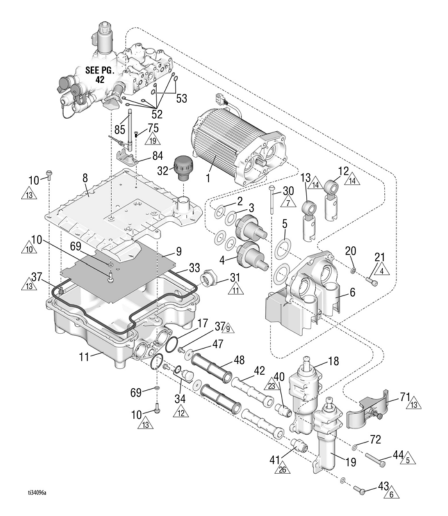
Manifold Assembly Parts List

Ref.	Part	Description	Qty.	Ref.	Part	Description	Qty.
1	19Y114	KIT, repair, manifold	1	53*	104282	O-RING, packing	2
2†	19Y107	KIT, valve, 4-way, directional	1	54	19Y113	KIT, manifold, distribution	1
3†	19Y110	KIT, valve, manual, pressure set	1	56*	17U671	FITTING, qd, female, high pressure	2
6†	19Y353	VALVE, 2-way,	1	57*	17U672	FITTING, qd, plug	2
•		poppet		58*	17Z498	PLUG, pipe	1
7†	19Y108	KIT, transducer, high pressure	1	59*	110580	SCREW, cap, socket hd	4
8†	17U675	VALVE, pressure	1	60*	108050	WASHER, lock, spring	4
		relief, 1500 PSI		81*	19Y215	FITTING, filter, 1/4	1
9†	17U685	VALVE, pressure relief, 12000 PSI	1			NPT female	
10†	17 Z 470	VALVE, check, high pressure	2	*Parts	s included in	Kit 19Y113	
11†	105489	PIN, dowel	8	†Part	s included ir	n Kit 19Y114	
18	19Y418	LABEL, pressure control	1	1			
49*	19Y214	FITTING, filter, 1/4 NPT male	1				
50*	17U673	FITTING, qd, male, high pressure	2				
51*	17U674	FITTING, qd, cap	2				
52*	557897	O-RING, -010, 90d, buna	6				

Motor Assembly Parts

Motor Assembly Parts

Ref.	Torque	Ref.	Torque	Ref.	Torque
4	190-210 in-lbs (21.5-23.7 N•m)	<u>/10</u>	95-105 in-lbs (10.7-11.9 N•m)	19	10-12 in-lbs (1.1-1.4 N•m)
<u>\$</u>	20-25 ft-lbs (27.1-33.4 N•m)	Δì	5-7 ft-lbs (6.8-9.5 N•m)	<u>/23</u>	40-45 ft-lbs (54.2-61.0 N•m)
<u>^</u>	50-70 in-lbs (5.6-7.9 N•m)	<u>/12</u>	145-155 in-lbs (16.4-17.5 N•m)	<u>/26</u>	57-61 ft-lbs (77-83 N•m)
A	155-175 in-lbs (5.6-6.8 N•m)	<u>/13</u>	30-40 in-lbs (3.4-4.5 N•m)		
<u></u>	45-55 in-lbs (5.1-6.2 N•m)	<u>/14</u>	Pumps to be assembled 180° out of phase		



Motor Assembly Parts

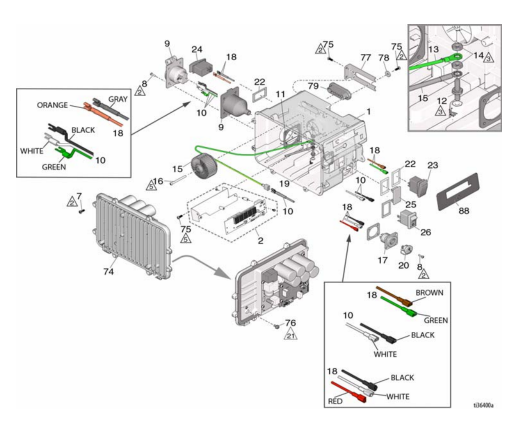
Motor Assembly Parts List

Ref.	Part	Description	Qty.	Ref.	Part	Description	Qty.
1	19Y111	KIT, motor, hydraulic power pack	1	31	17U730	FITTING, indicator, fluid level	1
2	116074	WASHER, thrust	2	32	17U731	CAP, breather, fill	1
3	107434	BEARING, thrust	2	33	17U732	O-RING, 382, 70A	1
4	19Y112	KIT, crank, assembled	_	34	17U733	PLUG, drain	1
5	17J166	BEARING, thrust	2	37	124709	SCREW, hex hd,	7
6	17U652	HOUSING, drive,	1			flange	
•		complete	•	40	17U588	VALVE, inlet check,	1
8	17U699	LID, reservoir,	1			high flow	
		machined		41	17U606	VALVE, inlet check,	1
9	17U701	PLATE, diverter,	1			high pressure	_
		reservoir		42	17U593	SUPPORT, inlet	2
10	17U702	SCREW, fhh, M6 x	12	40	407550	strainer	
		20MM		43	107558	SCREW, cap, hex hd	4
11	17U703	RESERVOIR,	1	44	17U744	SCREW, hex, m8 x 55mm	8
40	4711705	machined		47	159346	WASHER	2
12	17U705	ROD, connecting, high	1	48	243226	FILTER, fluid	2
10	4711707	flow	4	52	557897	O-RING	5
13	17U707	ROD, connecting, high	1	53	104282	O-RING	2
17	17U720	pressure O-RING, 128, 70D,	2	69	17Z489	WASHER, metal,	4
17	170720	0-Ring, 128, 700, buna	2	03	172409	sealing	4
18	19Y106	PUMP, high flow	1	71	17S590	GUARD, pump	1
10	131100	includes 17, 40, 43, 44,	'	72	111003	WASHER, flat	12
		52, 53, 72		75	105676	SCREW, mach, PNH	2
19	19Y104	PUMP, high pressure	1	84	17U644	BRACKET, antenna	1
	101101	includes 17, 41, 43, 44,	•	٠.	170011	mount	•
		52, 53, 72		85	17U743	ANTENNA, RF	1
20	104572	WASHER, lock spring	6				
21	117536	SCREW. cap, hex	6				
		head					
30	17U729	SCREW	4				

Control Box Parts

Control Box Parts

Ref.	Torque	Ref.	Torque
2	10-12 in-lbs (1.1-1.4 N•m)	<u>/</u> 5\	15-20 in-lbs (1.7-2.3 N•m)
<u>3</u>	17-21 in-lbs (1.9-2.4 N•m)	21	40-45 in-lbs (4.5-5.1 N•m)



Control Box Parts

Control Box Parts List

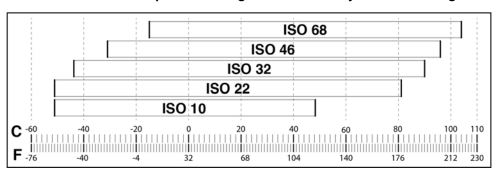
Ref.	Part	Description	Qty.	Ref.	Part	Description	Qty.
1	278893	BOX, control, 120V	1	19	17U620	PLATE, backer,	1
2	17U638	BOARD, assembly,	1			pendant connection	
		display		20	19Y411	COVER, connector	1
8	114528	SCREW, mach,	8	22	17U645	SEAL, panel	4
		Phillips, PNHD		23	17U614	SWITCH, rocker,	1
9	17U617	CONNECTOR, power,	1			advance	
		inlet		24	17U615	SWITCH, two position,	1
10		HARNESS, power	1			15A/20A	
	17U618	120V		25	17U613	PLUG, hole	1
		240V		26	120660	SWITCH, rocker, I/O	1
11	17U621	PLATE, backer, power	1	74	19Y115	CONTROL, assembly,	1
		connection				120V, Includes 75 and	
12	17Z458	STUD, terminal,	1			76	
		ground	-	75	105676	SCREW, mach, PNH	13
13	17S588	WIRE, green, 16 AWG,	1	76	114391	SCREW, grounding	1
		8", #10 serrated		77	17U623	BRACKET, wire	1
14	100166	NUT, full hex	2	78	17U622	WASHER, fender #8	2
15	24Y030	KIT, repair, coil filter,	1	79	17U625	HARNESS, main,	1
		Includes 16				w/strain relief	
16	16U215	SCREW, Phillips,	1	88	17U619	LABEL, display	1
		PND, 120V					
17	17U616	CONNECTOR.	1				
		pendant					
18	17U727	HARNESS, wire,	1				
		board to switches					

Technical Specifications

Technical Specifications

Hydraulic Power Pack					
	US	Metric			
Pressure	10,000 psi	700 bar, 68.9 MPa			
Maximum Delivery	1.7 gpm	6.4 lpm			
Fluid Outlet npt	1/4 in.	1/4 in.			
Generator Minimum	4000 W	4000 W			
Motor (brushless DC)	2 HP	1500 W			
120V, A, Hz	20A, 50/60	20A, 50/60			
Environmental temperature range	-40°-120°F	-40°- 49°C			
Recommended Hydraulic Oil	Grade ISO 10-68				
Operating oil viscosity range (centistokes)	See chart below				
Dimensions					
Weight (Dry)	78 lb	35.5 kg			
Height	17 in.	43 cm			
Length	17.75 in.	25 cm			
Width	14 in.	36 cm			
Noise (dBa)*					
Maximum sound power	94.0 dBa @ 70 psi (0.48 MPa, 4.8 bar)				
Maximum sound pressure	80.0 dBa @ 70 psi (0.48 MPa, 4.8 bar)				
Notes:					

Recommended Oil Temperature Ranges for Various Hydraulic Oil Weights



^{*}Sound pressure measured 3.1 feet (1 meter) from equipment.

Sound power measured per ISO-3744.

Compliance

Radio Frequency Approvals

Transmitter Frequency (all models): 433.92 MHz Transmitter Power (all models): -9.50 dBm NOTE: FCC/IC Notice (all models)
Contains FCC ID: JHICED1
Contains IC: 4840A-CED1

The enclosed device complies with Part 15 of the FCC Rules and with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:(1) this device may not cause harmful interference and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment is not granted protection against harmful interference and cannot cause interference on systems properly authorized.

California Proposition 65



WARNING: This product can expose you to chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

Graco Standard Warranty

Graco Standard Warranty

Graco warrants all equipment referenced in this document which is manufactured by Graco and bearing its name to be free from defects in material and workmanship on the date of sale to the original purchaser for use. With the exception of any special, extended, or limited warranty published by Graco, Graco will, for a period of twelve months from the date of sale, repair or replace any part of the equipment determined by Graco to be defective. This warranty applies only when the equipment is installed, operated and maintained in accordance with Graco's written recommendations.

This warranty does not cover, and Graco shall not be liable for general wear and tear, or any malfunction, damage or wear caused by faulty installation, misapplication, abrasion, corrosion, inadequate or improper maintenance, negligence, accident, tampering, or substitution of non-Graco component parts. Nor shall Graco be liable for malfunction, damage or wear caused by the incompatibility of Graco equipment with structures, accessories, equipment or materials not supplied by Graco, or the improper design, manufacture, installation, operation or maintenance of structures, accessories, equipment or materials not supplied by Graco.

This warranty is conditioned upon the prepaid return of the equipment claimed to be defective to an authorized Graco distributor for verification of the claimed defect. If the claimed defect is verified, Graco will repair or replace free of charge any defective parts. The equipment will be returned to the original purchaser transportation prepaid. If inspection of the equipment does not disclose any defect in material or workmanship, repairs will be made at a reasonable charge, which charges may include the costs of parts, labor, and transportation.

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